

scale of 60 chd. to an inch

Surveyed by Henry Bryan. 1822

Description of the Soil on the interior Sectional lines.

Bottom Sections	Quality &c.	Bottom Sections	Quality &c.	Bottom Sections	Quality &c.
35.36	Sand, level, 8 ft. from top, Black, Gate 1 <sup>st</sup>	33.34	Sand level, Black & Sugar. Some Swamp		
25.36	Sand level, Arg. Black. Sugar. Same length piece.	24.34	Same. No Swamp & Shells		
25.26	Same?	24.25	Same. Hickory, Black & Sugar		
24.25	Same?	22.24	Same?		
23.24	Same?	21.22	Sand, Shelly, timber Same		
13.24	Sand, Shelly, timber Same	15.22	Wood		
13.14	Sand level	15.16	Shelly		
12.13	Same	14.15	Same		
11.12	Shelly	32.33	Sand, level, Black, Sugar. Gate length piece?		
1.12	Wood	28.33	Same?		
1.2	Same?	28.29	Same?		
34.35	Sand level, 3 ft. to 10 ft. Sugar. Ash length piece.	21.28	Same?		
26.35	Same with Walnut	20.21	Same?		
26.27	Same	16.21	Same?		
23.26	Same	31.32	Sand Shelly, timber Same		
	me	20.32	Same?		
	Same	31.31			
	Sand Shelly	12.30	Same?		
4.14	Same?	20.27	Same?		
11	Bottom same	12.30	Bottom same. 6 ft. to 10 ft. Walnut. Sugar length piece		
10		17.20	Same?		



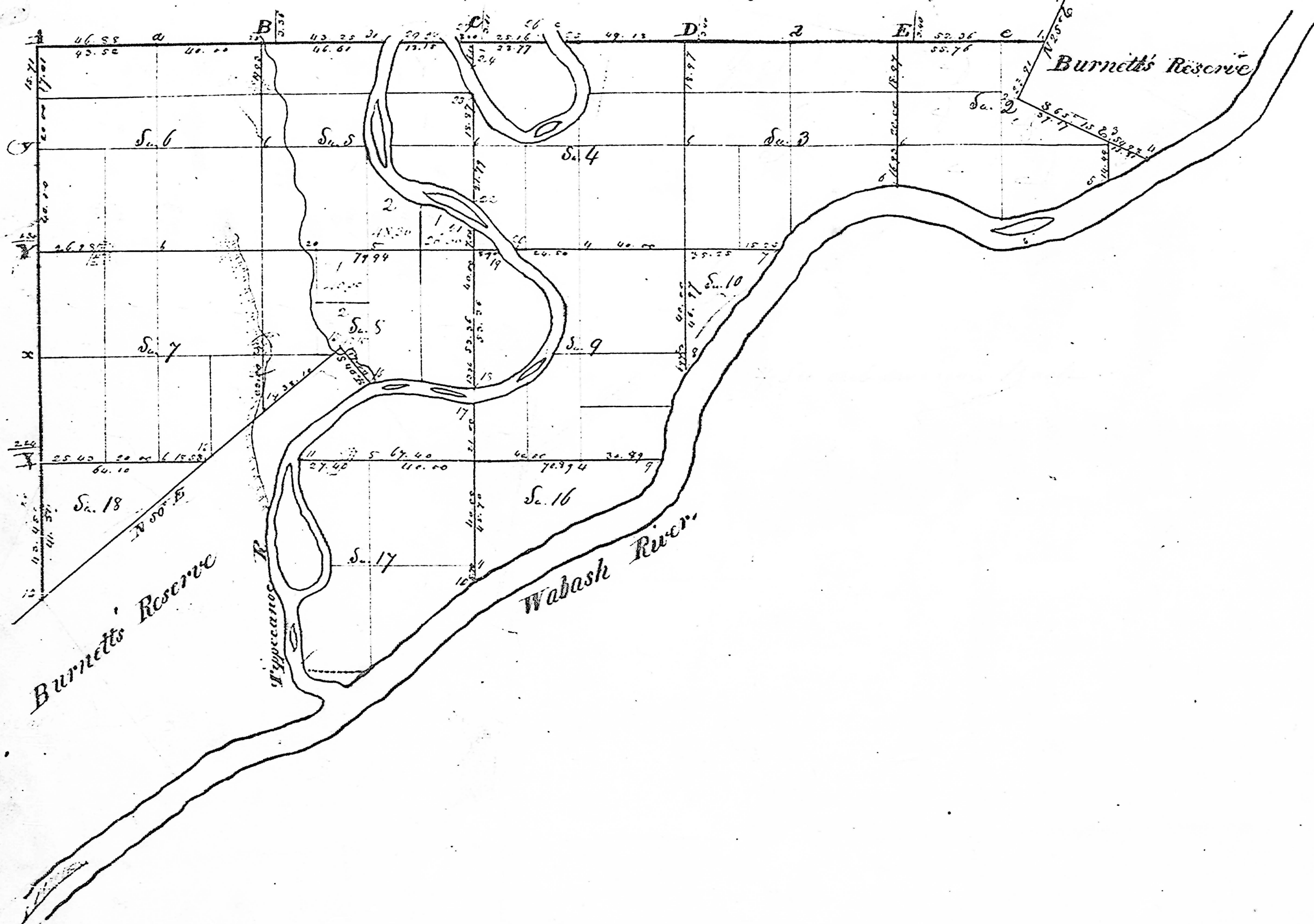
Township 11<sup>th</sup> North, Range 11<sup>th</sup> West of 2<sup>nd</sup> Meridian

Interior Section Corners described Interior Quarter Section corners

Posts	Bearing trees	Acres how	Courses they bear	Links dist.	Quality of the Soil	Corners of Sections	Bearing trees	Acres how	Courses they bear	Links dist.	From the	Bearing trees	Acres how	Courses they bear	Links dist.	
A						25.26.35.36	Sugar	18	Corner	5	1 to X at 1	3. Ash	20	136 E 14		
B						23.24.25.26	Walnut	30	1174 E 16		2	do	14	1174 E 16		
C						13.14.23.24	Walnut	5	1174 E 16		3	Sugar	20	136 E 14		
D						11.12.13.14	Walnut	18	1174 E 16		4	do	14	1174 E 16		
E						1.2.11.12	Walnut	18	1174 E 16		5	do	14	1174 E 16		
F						26.27.34.35	Walnut	12	1174 E 16		6	do	14	1174 E 16		
G						22.23.24.25	Walnut	36	1174 E 16		H to Y	1	Walnut	20	136 E 14	
H						14.15.22.23	Walnut	18	1174 E 16		2	do	14	1174 E 16		
I						10.11.14.15	Walnut	30	1174 E 16		3	do	14	1174 E 16		
J						2.3.11.12	Walnut	18	1174 E 16		4	do	14	1174 E 16		
K						27.28.33.34	Walnut	5	1174 E 16		5	do	14	1174 E 16		
L						21.22.23.24	Walnut	18	1174 E 16		6	do	14	1174 E 16		
M						15.16.21.22	Walnut	18	1174 E 16		O to F	1	Walnut	6	116 E 12	
N						9.10.15.16	Walnut	36	1174 E 16		2	Walnut	15	116 E 12		
O						28.29.32.33	Walnut	15	1174 E 16		3	Walnut	24	136 E 14		
P						20.21.28.29	Walnut	50	1174 E 16		4	Walnut	12	116 E 12		
Q						16.17.22.23	Walnut	18	1174 E 16		5	Walnut	5	116 E 12		
R						29.30.31.32	Walnut	18	1174 E 16		6	Walnut	18	116 E 12		
S						1.2.3.4	Walnut	18	1174 E 16		R to D	1	Walnut	15	116 E 12	
T						5.6.7.8	Walnut	18	1174 E 16		2	Walnut	8	116 E 12		
U						9.10.11.12	Walnut	18	1174 E 16		3	Walnut	12	116 E 12		
V						13.14.15.16	Walnut	18	1174 E 16		4	Walnut	12	116 E 12		
W						17.18.19.20	Walnut	18	1174 E 16		5	Walnut	12	116 E 12		
X						21.22.23.24	Walnut	18	1174 E 16		6	Walnut	12	116 E 12		
Y						25.26.27.28	Walnut	18	1174 E 16		7	Walnut	12	116 E 12		
Z						29.30.31.32	Walnut	18	1174 E 16		8	Walnut	12	116 E 12		
AA						33.34.35.36	Walnut	18	1174 E 16		9	Walnut	12	116 E 12		
AB						37.38.39.40	Walnut	18	1174 E 16		10	Walnut	12	116 E 12		
AC						41.42.43.44	Walnut	18	1174 E 16		11	Walnut	12	116 E 12		
AD						45.46.47.48	Walnut	18	1174 E 16		12	Walnut	12	116 E 12		
AE						49.50.51.52	Walnut	18	1174 E 16		13	Walnut	12	116 E 12		
AF						53.54.55.56	Walnut	18	1174 E 16		14	Walnut	12	116 E 12		
AG						57.58.59.60	Walnut	18	1174 E 16		15	Walnut	12	116 E 12		
AH						61.62.63.64	Walnut	18	1174 E 16		16	Walnut	12	116 E 12		
AI						65.66.67.68	Walnut	18	1174 E 16		17	Walnut	12	116 E 12		
AJ						69.70.71.72	Walnut	18	1174 E 16		18	Walnut	12	116 E 12		
AK						73.74.75.76	Walnut	18	1174 E 16		19	Walnut	12	116 E 12		
AL						77.78.79.80	Walnut	18	1174 E 16		20	Walnut	12	116 E 12		
AM						81.82.83.84	Walnut	18	1174 E 16		21	Walnut	12	116 E 12		
AN						85.86.87.88	Walnut	18	1174 E 16		22	Walnut	12	116 E 12		
AO						89.90.91.92	Walnut	18	1174 E 16		23	Walnut	12	116 E 12		
AP						93.94.95.96	Walnut	18	1174 E 16		24	Walnut	12	116 E 12		
AQ						97.98.99.100	Walnut	18	1174 E 16		25	Walnut	12	116 E 12		
AR						101.102.103.104	Walnut	18	1174 E 16		26	Walnut	12	116 E 12		
AS						105.106.107.108	Walnut	18	1174 E 16		27	Walnut	12	116 E 12		
AT						109.110.111.112	Walnut	18	1174 E 16		28	Walnut	12	116 E 12		
AU						113.114.115.116	Walnut	18	1174 E 16		29	Walnut	12	116 E 12		
AV						117.118.119.120	Walnut	18	1174 E 16		30	Walnut	12	116 E 12		
AW						121.122.123.124	Walnut	18	1174 E 16		31	Walnut	12	116 E 12		
AX						125.126.127.128	Walnut	18	1174 E 16		32	Walnut	12	116 E 12		
AY						129.130.131.132	Walnut	18	1174 E 16		33	Walnut	12	116 E 12		
AZ						133.134.135.136	Walnut	18	1174 E 16		34	Walnut	12	116 E 12		
BA						137.138.139.140	Walnut	18	1174 E 16		35	Walnut	12	116 E 12		
BB						141.142.143.144	Walnut	18	1174 E 16		36	Walnut	12	116 E 12		
BC						145.146.147.148	Walnut	18	1174 E 16		37	Walnut	12	116 E 12		
BD						149.150.151.152	Walnut	18	1174 E 16		38	Walnut	12	116 E 12		
BE						153.154.155.156	Walnut	18	1174 E 16		39	Walnut	12	116 E 12		
BF						157.158.159.160	Walnut	18	1174 E 16		40	Walnut	12	116 E 12		
BG						161.162.163.164	Walnut	18	1174 E 16		41	Walnut	12	116 E 12		
BH						165.166.167.168	Walnut	18	1174 E 16		42	Walnut	12	116 E 12		
BI						169.170.171.172	Walnut	18	1174 E 16		43	Walnut	12	116 E 12		
BJ						173.174.175.176	Walnut	18	1174 E 16		44	Walnut	12	116 E 12		
BJ						177.178.179.180	Walnut	18	1174 E 16		45	Walnut	12	116 E 12		
BK						181.182.183.184	Walnut	18	1174 E 16		46	Walnut	12	116 E 12		
BL						185.186.187.188	Walnut	18	1174 E 16		47	Walnut	12	116 E 12		
BM						189.190.191.192	Walnut	18	1174 E 16		48	Walnut	12	116 E 12		
BN						193.194.195.196	Walnut	18	1174 E 16		49	Walnut	12	116 E 12		
BO						197.198.199.200	Walnut	18	1174 E 16		50	Walnut	12	116 E 12		
BP						201.202.203.204	Walnut	18	1174 E 16		51	Walnut	12	116 E 12		
BQ						205.206.207.208	Walnut	18	1174 E 16		52	Walnut	12	116 E 12		
BR						209.210.211.212	Walnut	18	1174 E 16		53	Walnut	12	116 E 12		
BS						213.214.215.216	Walnut	18	1174 E 16		54	Walnut	12	116 E 12		
BT						217.218.219.220	Walnut	18	1174 E 16		55	Walnut	12	116 E 12		
BU						221.222.223.224	Walnut	18	1174 E 16		56	Walnut	12	116 E 12		
BV						225.226.227.228	Walnut	18	1174 E 16		57	Walnut	12	116 E 12		
BW						229.230.231.232	Walnut	18	1174 E 16		58	Walnut	12	116 E 12		
BX						233.234.235.236	Walnut	18	1174 E 16		59	Walnut	12	116 E 12		
BY						237.238.239.240	Walnut	18	1174 E 16		60	Walnut	12	116 E 12		
BZ						241.242.243.244	Walnut	18	1174 E 16		61	Walnut	12	116 E 12		
CA						245.246.247.248	Walnut	18	1174 E 16		62	Walnut	12	116 E 12		
CB						249.250.251.252	Walnut	18	1174 E 16		63	Walnut	12	116 E 12		
CC						253.254.255.256	Walnut	18	1174 E 16		64	Walnut	12	116 E 12		
CD						257.258.259.260	Walnut	18	1174 E 16		65	Walnut	12	116 E 12		
CE						261.262.263.264	Walnut	18	1174 E 16		66	Walnut	12	116 E 12		
CF						265.266.267.268	Walnut	18	1174 E 16		67	Walnut	12	116 E 12		
CG						269.270.271.272	Walnut	18	1174 E 16		68	Walnut	12	116 E 12		
CH						273.274.275.276	Walnut	18	1174 E 16		69	Walnut	12	116 E 12		
CI						277.278.279.280	Walnut	18	1174 E 16		70	Walnut	12	116 E 12		
CJ						281.282.283.284	Walnut	18	1174 E 16		71	Walnut	12	116 E 12		
CK						285.286.287.288	Walnut	18	1174 E 16		72	Walnut	12	116 E 12		
CL						289.290.291.292	Walnut	18	1174 E 16		73	Walnut	12	116 E 12		
CM						293.294.295.296	Walnut	18	1174 E 16		74	Walnut	12	116 E 12		
CN						297.298.299.300	Walnut	18	1174 E 16		75	Walnut	12	116 E 12		
CO						301.302.303.304	Walnut	18	1174 E 16		76	Walnut	12	116 E 12		
CP						305.306.307.308	Walnut	18	1174 E 16		77	Walnut	12	116 E 12		
CQ						309.310.311.312	Walnut	18	1174 E 16		78	Walnut	12	116 E 12		
CR						313.314.315.316	Walnut	18	1174 E 16		79	Walnut	12	116 E 12		
CS						317.318.319.320	Walnut	18	1174 E 16		80	Walnut	12	116 E 12		
CT						321.322.323.324	Walnut	18	1174 E 16		81	Walnut	12	116 E 12		
CU						325.326.327.328	Walnut	18	1174 E 16		82	Walnut	12	116 E 12		
CV						329.330.331.332	Walnut	18	1174 E 16		83	Walnut	12	116 E 12		
CW						333.334.335.336	Walnut	18	1174 E 16		84	Walnut	12	116 E 12		
CX						337.338.339.340	Walnut	18	11							



INDIANA.  
N & W 2 P. M.



Continued			
Section	Acres	Feet	Mis
Loc. C	1	9	80
f. N.E.	2	64	94
M. M.	"	78	88
S. S.	"	80	
f. S.E.	"	94	88
f. S.W.	"	84	50
M. N.E.	3	75	88
S. S.	"	80	
M. S.W.	"	75	88
S. S.	"	80	
f. S.E.	"	87	40
E. S.W.	"	78	39
M. S.	"	80	00
M. N.E.	4	76	00
S. S.	"	77	88
S. S.	"	14	51
M. S.W.	"	87	91
S.E.	"	160	
E. S.W.	"	80	
M. S.	"	66	30
S. S.	"	4	70
N.E. f.	5	1	48
M. N.E.	"	53	13
S. S.	"	65	95
M. M.	"	87	20
S. S.	"	79	00
S. S.	"	47	64
S. S.	"	74	36
S. S.	"	160	
M. N.E.	6	76	80
S. S.	"	80	
M. M.	"	77	80
S. S.	"	89	08
S.E.	"	160	
E. S.W.	"	80	
M. S.	"	102	36
N.E.	7	160	
E. S.W.	"	80	
M. S.	"	104	27
E. S.E.	"	60	75
M. S.	"	79	91
E. S.W.	"	80	
M. S.	"	102	57
E. S.W. N.E.	8	101	80
M. S.	"	96	80
E. S.W.	"	82	15
M. S.	"	80	
S. S.	"	88	38
S.E. f.	"	144	17
N.E.	9	160	
E. S.W.	"	44	15
S. S.	"	76	40
S. S.	"	65	35
E. S.W.	"	73	40
M. S.	"	47	75
M. S.	"	121	00
f. S.W.	10	82	70
f. S.W.	16	184	80
N.E.	17	160	
f. M.	"	94	00
f. S.E.	"	87	50
f. S.W.	"	102	19
f. S.W.	18	132	19
		5405	84

Surveyed in September 1828 by Land Hillis L.S.

I trace copy of the original plat filed in this office

Surveyor General's office May 7<sup>th</sup> 1829

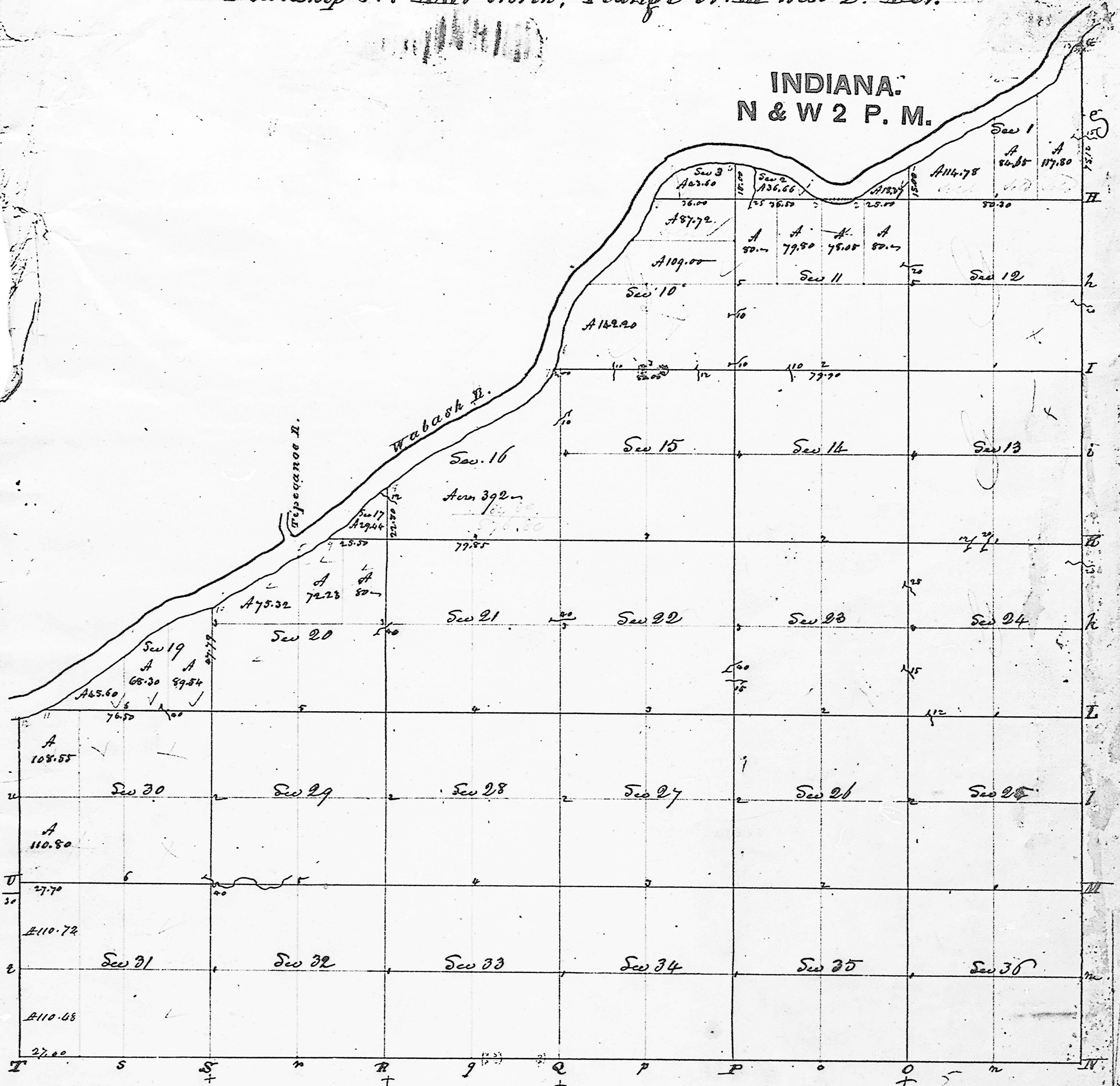
Edward Tiffin Jun. Gen. C.

**C**



Township N.° XXIV North, Range N.° III West 2<sup>nd</sup> Mer.

INDIANA  
N & W 2 P. M.



g. b. n.

Surveyed by Henry Bryan - July 1822

Scale of 40 Chas to an inch.

Total quantity 15. 645. 31

A. True Copy from the Original on file in this office.  
Surveyor General's Office. April 1st 1823.

Edward J. Gifford Secy. Gen.

IND

ND

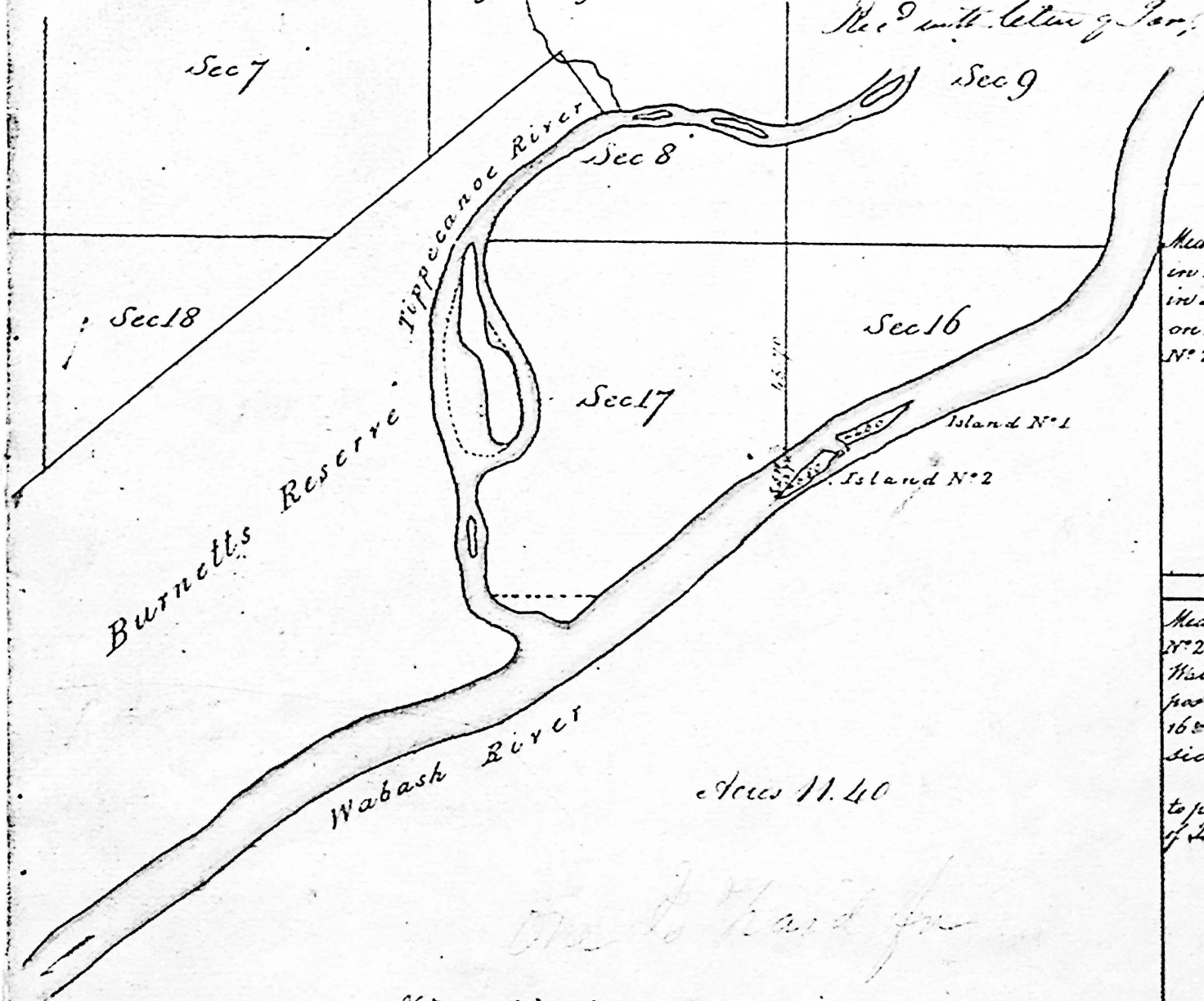


Township 24 North Range 3 West 2<sup>nd</sup> Mer. Indiana.

Islands in Wabash River

Surveyed by A. E. Van Ness D.S. in 1848.

Meandered by J. L. Lyon, 3<sup>rd</sup> Feb. 1849.



Meanders of Island N°1  
in Wabash River  
in Sec. 16 from point  
on N.E. end of Island  
N°2

N 37 E	1.50
to post on S. West end of Is. N°1	
N 58 E	16.00
N 48 E	4.00
S 68 W	7.00
S 62 W	15.00
S 69 E	3.30

Meanders of Island  
N°2 in Sec 16 in the  
Wabash River from  
point in line of Sec.  
16 & 17 on North  
side of River

S 3 W	12.70
to post on S.W. end of Island N°2	
N 66 E	6.00
N 52 E	10.00
N 37 E	4.00
N 31 W	5.00
S 51 W	6.00
S 42 W	5.00
S 27 W	5.20

Total meanders 72.20

Note. - Island N°1: Survey paid for by owner in of  
Ch. 26.00

INDIANA.  
N & W 2 P. M.

The above diagram of an island in the Wabash  
River in T. 24 N. R. 3 West 2<sup>nd</sup> Mer. Indiana is  
strictly conformable to the field notes of the  
survey thereof on file in this office which  
have been examined and approved.

Surveyor General's Office  
Detroit, January 29, 1849

Lucius Lyon,

Sur. Genl.

IND

Survey paid for by L. Office  
Report No 755 of 9 Feb. 1849

Photo of



Township N° 24 N. Range N° 3 W. 2<sup>nd</sup> Mer. P. M.

Islands in Tippecanoe River

INDIANA  
N & W 2 P. M.



Meander of Island No. 2 in Sections 4 & 5 from post on line of Sec 15S north side of river

S 35 W	2.60
To post on Island	
N 46 W	5.00
West	6.00
S 55 E	15.00
S 79 E	2.00
N 40 W	7.20

Island No. 1 in Sec 15S from post on NW Cor. of Island No. 2

N 65 W	27.00
To post on line of Sec 15	
N 15 W	6.00
N 42 W	8.00
N 4 E	10.00
N 25 W	2.00
N 55 W	2.00
South	5.00
S 5 E	13.00
S 39 E	5.00

Island No. 3 in Section 17 from post on line of Section 15S

S 36 W	9.50
To post on Island	
S 60 W	3.00
S 4 E	13.00
S 51 E	6.00
S 25 E	7.00
S 13 E	3.00
S 4 W	5.00
S 30 E	7.00
South	3.50
N 38 E	3.00
N 10 W	10.00
North	5.00
N 15 W	4.00
N 53 W	8.00
N 29 W	4.00
N 8 W	5.00
N 12 W	8.00

214.80 Total of Meander

Total number of acres in Islands 23.05  
Surveyed by A. E. Van Ness, U.S. July, 1848

The above Map of Islands in Tippecanoe River in Township N° 24 N. of Range N° 3 West of the 2<sup>nd</sup> Mer. Indiana is strictly conformable to the field notes of the survey thereof on file in this office which have been examined and approved.

Surveyor General's Office  
Detroit, Nov. 2, 1848

Leicus Lyon, Sec. Genl.

IND

201

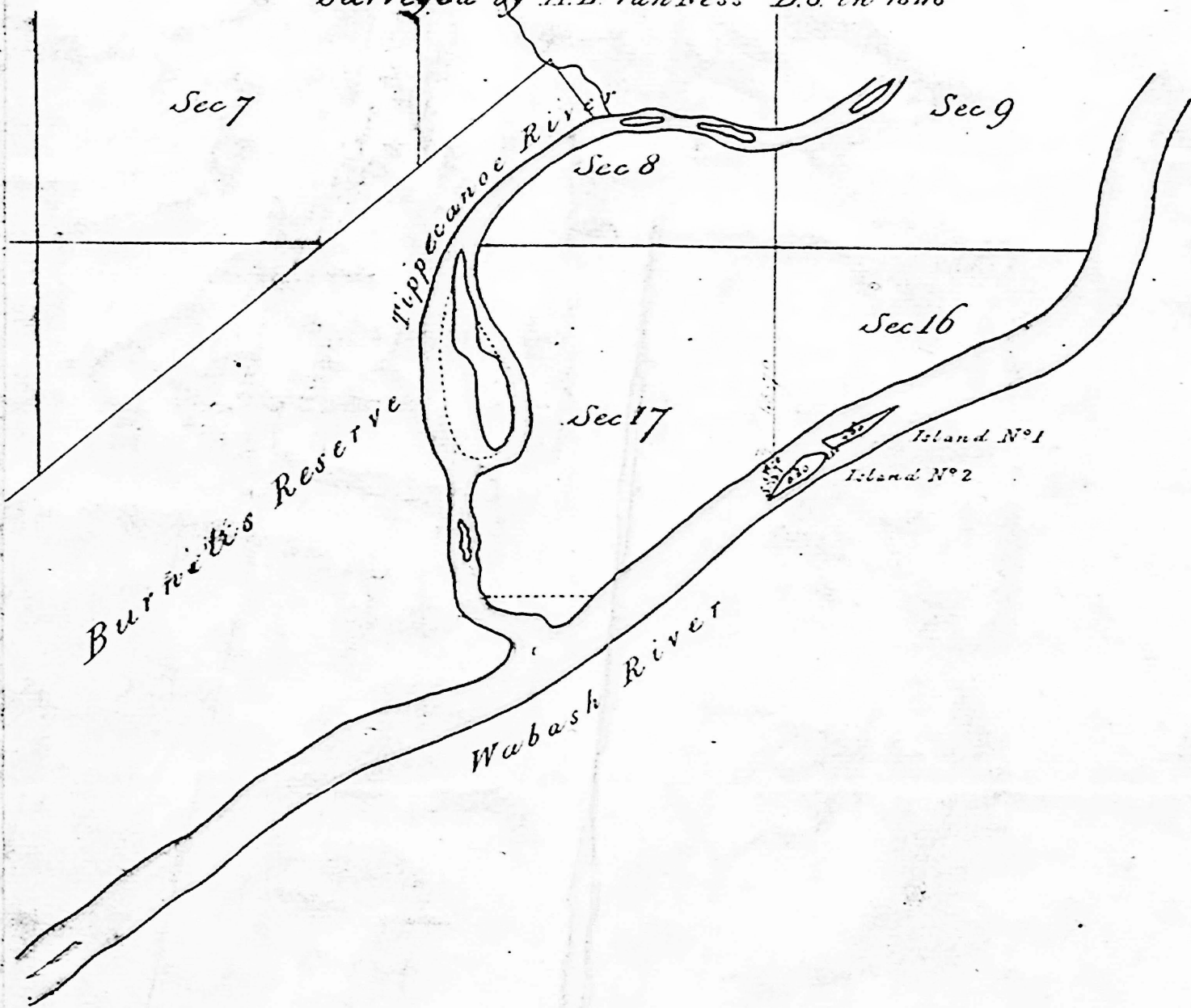


[Indiana]

Township 24 North Range 3 West 2nd Mer. Indiana

Islands in Wabash River

Surveyed by A.E. Van Ness D.S. in 1848



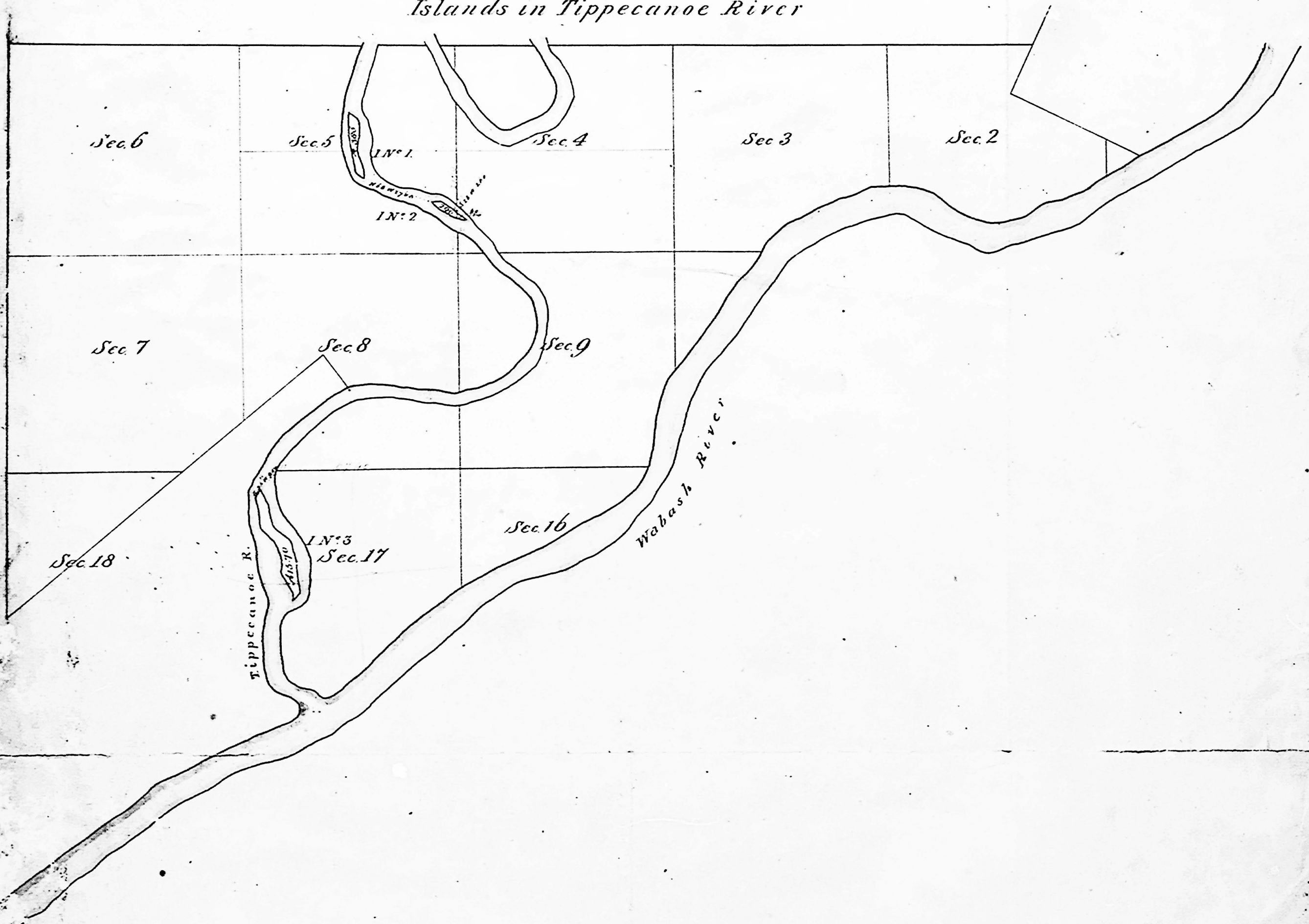
I certify that the above is a true copy of the  
approved original diagram in this Office  
Surveyor General's Office }  
Detroit July 20<sup>th</sup> 1848 }

Leucius Lyon,  
Sur. Gen.



*Township N° 24 N. Range N° 3 W. 2nd Mer Indiana*

*Islands in Tippecanoe River*



*Surveyed by A. E. Van Ness D. C. July 1848.*

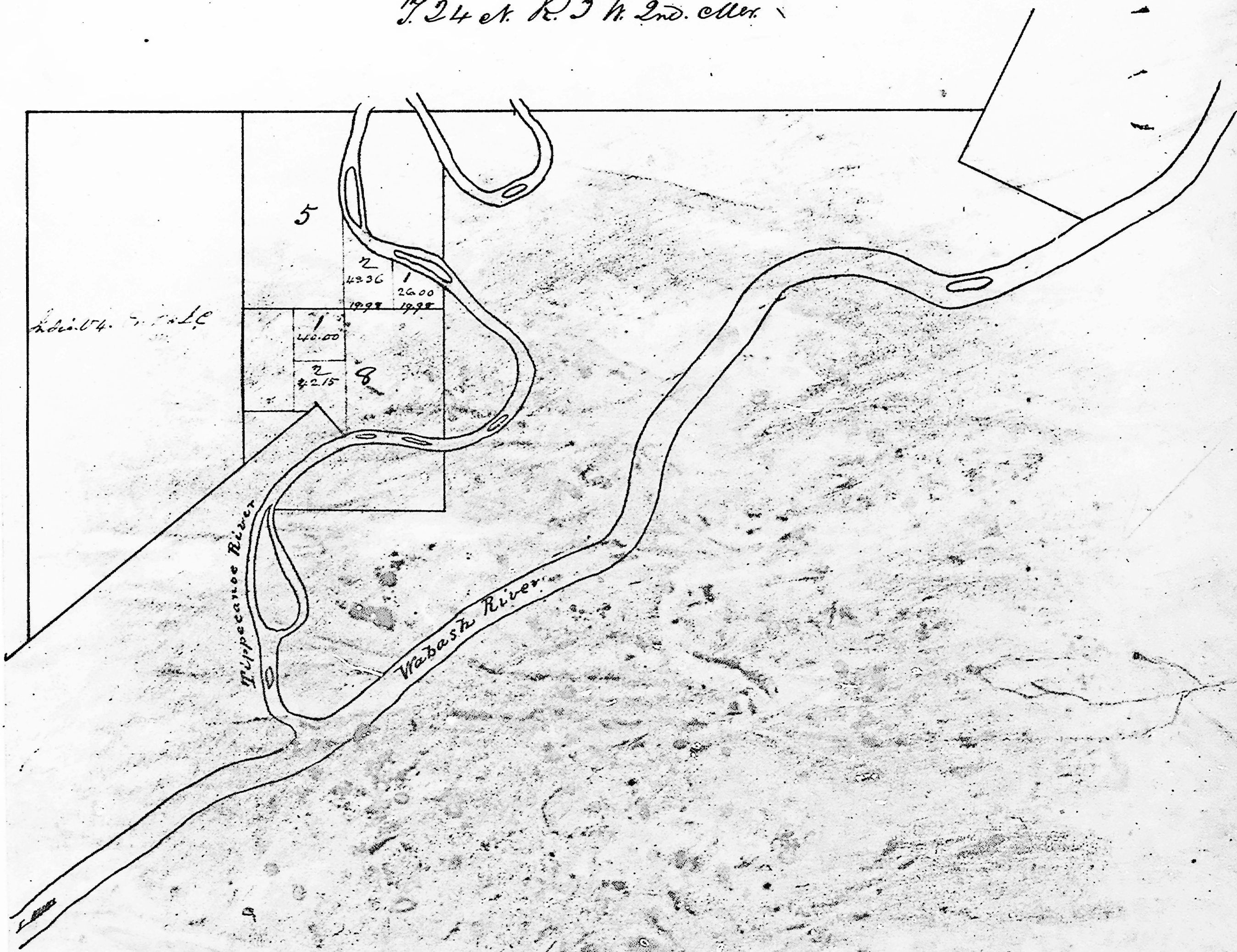
*Ind*

*I certify that the above is a true copy of the  
approved original plat in this Office  
Surveyor General's Office  
Detroit, Nov. 2, 1848.*

*Leucius Lyon,  
Sur. Genl.*



1/24 et. R. 3 1/2. 2nd. Mer.

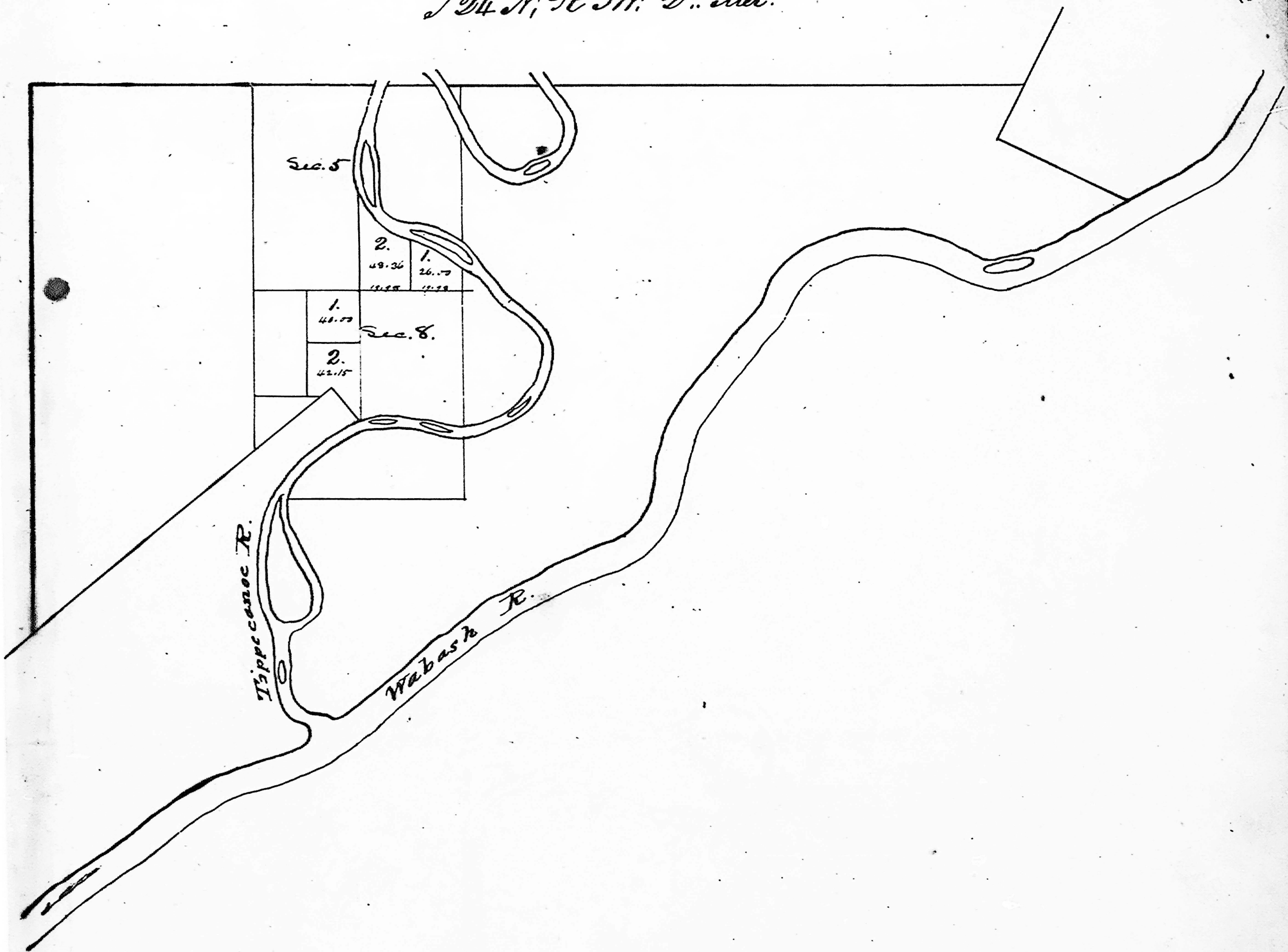


The foregoing subdivisions of fractional sections are true  
 Copied from the original plat in this office.  
 Surveyor General's Office. }  
 Cincinnati Nov 27. 1833. } M. T. Williams  
 Sur. Genl.



T 24 N, R 3 W, 2<sup>nd</sup> Mer.

13.



Comp<sup>d</sup>

The foregoing subdivisions of fractional sections are  
truly copied from the original plat in this office.  
Surveyor General's Office } M. J. Williams  
Cincinnati Nov. 27. 1833 } Sur. Genl.



This card is not a part of the official plat.

Received with Surveyor General's letter of \_\_\_\_\_

Report No. \_\_\_\_\_

Posted in Division "O" \_\_\_\_\_

Triplicate plat filed with R. and R. \_\_\_\_\_

Miscellaneous See to Hon. Fred S. Purnell by H. T. P.

Aug 21, 1924 #1146585, in behalf of Edgar L. Walla  
States blanks to be expended to apply for and island in  
Sec 2.

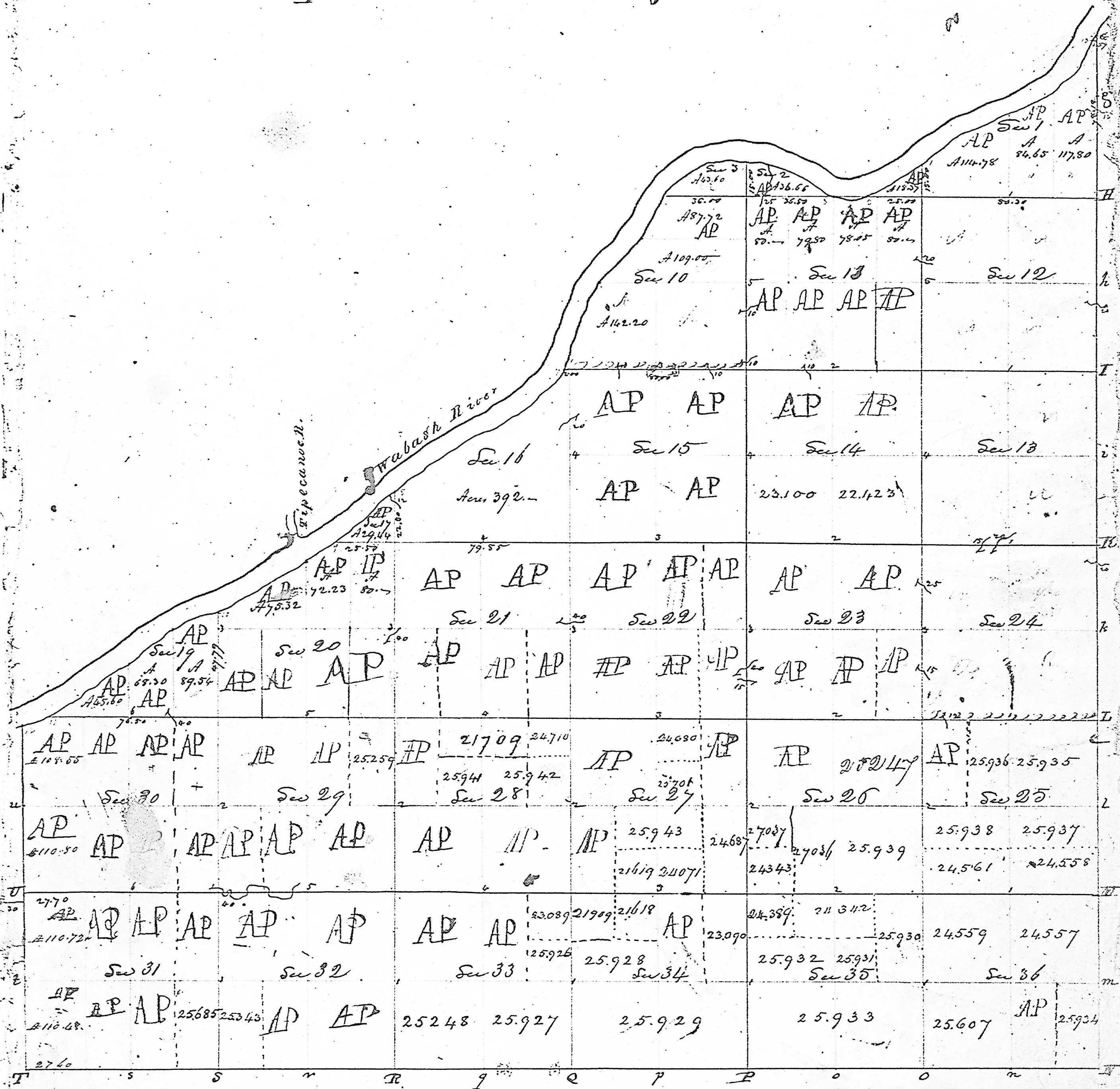
1610049 - July 23, 1935. To David Merkel, re island in Secs. 8  
 and 17, T. 24 N., R. 3 W., 2nd P. M., Indiana.



Township N.° XXIV North, Range N.° III West 2. Mer.

Wm. C. Dunn

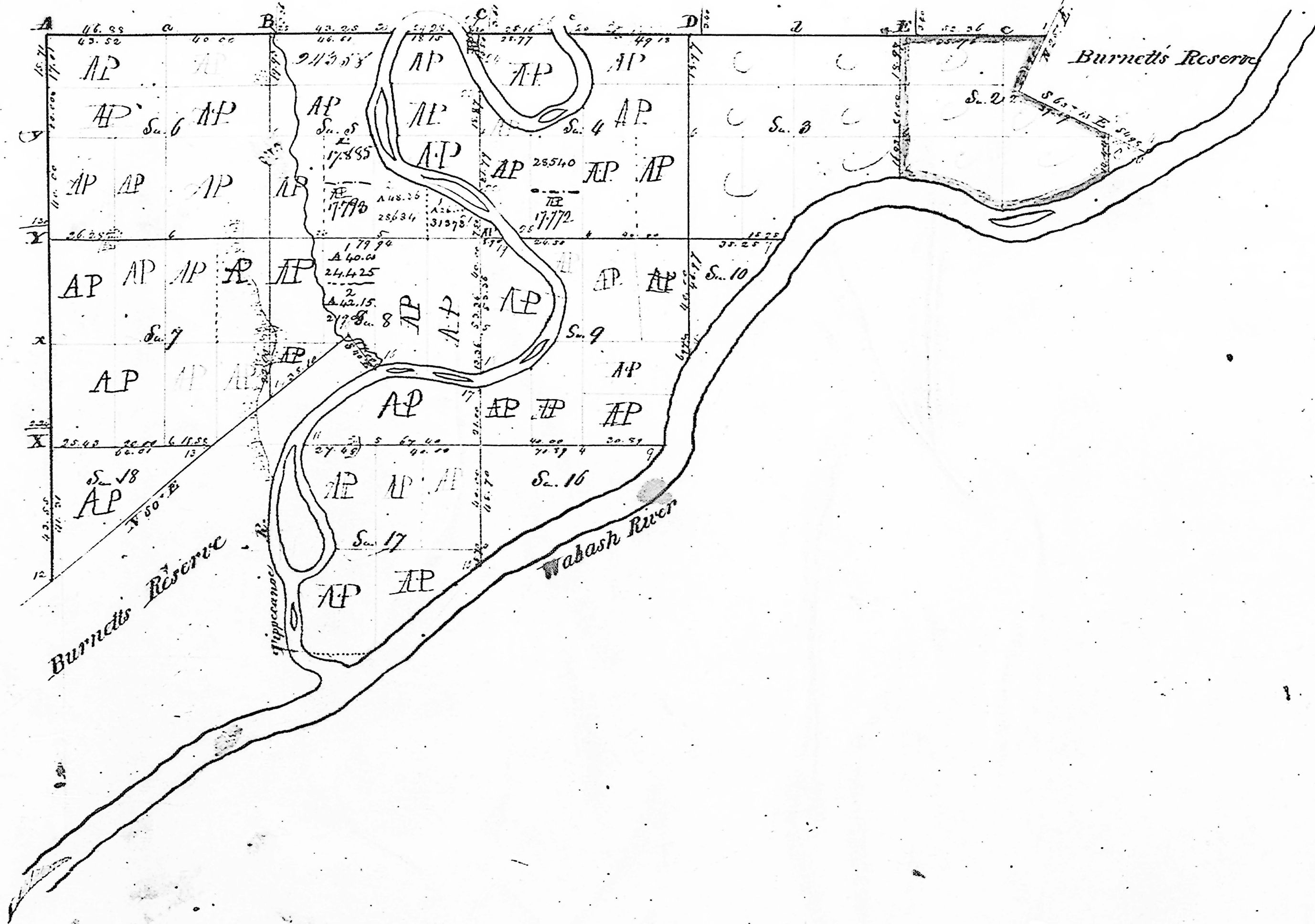
65



Scale of 40 chs. to an inch

A. True copy from the original on file in the  
 Surveyor General's Office, April 1887  
 Edward J. Coffey





Sections	Acres	Value
frac. 1	9	80
fr. S. 2	64	94
fr. N. 2	78	88
S. 1	80	
fr. S. 2	96	88
fr. S. 3	80	50
N. 2	78	88
S. 1	80	
N. 2	78	88
S. 1	80	
fr. S. 2	87	40
fr. S. 3	78	38
N. 2	80	
N. 2	78	88
S. 1	80	
fr. N. 2	76	00
S. 1	77	88
fr. N. 2	14	81
N. 2	87	91
S. 1	160	
fr. S. 1	80	
N. 2	66	30
S. 1	4	70
N. 2	1	48
N. 2	53	13
S. 1	65	95
N. 2	87	20
S. 1	79	00
fr. S. 2	47	64
fr. S. 3	74	36
S. 1	160	
N. 2	76	50
S. 1	80	
N. 2	77	80
S. 1	89	08
fr. S. 2	160	
fr. S. 3	80	
N. 2	102	36
fr. N. 2	160	
fr. N. 3	80	
N. 2	104	27
fr. S. 2	60	75
N. 2	79	91
fr. S. 3	80	
N. 2	102	57
fr. N. 2	101	80
N. 2	96	60
fr. N. 3	82	15
N. 2	80	
fr. S. 3	28	38
fr. S. 4	104	17
N. 2	160	
fr. N. 3	44	15
N. 2	76	40
S. 1	65	35
fr. S. 3	73	40
N. 2	47	75
fr. N. 3	121	00
frac. 10	82	70
frac. 16	184	80
N. 2	160	
fr. N. 3	94	00
fr. S. 2	87	50
fr. S. 3	102	19
frac. 13	132	19
	5403	84

Surveyed in September 1828 by David Collins D. S.

A true copy of the original plat filed in this office  
 Surveyor General's Office  
 7<sup>th</sup> May 1829  
 Edward Duffin Secy Genl